

Local Provider

The Local provider is used to manage local resources, such as files.

Use the navigation to the left to read about the available resources.

Note Terraform primarily deals with remote resources which are able to outlive a single Terraform run, and so local resources can sometimes violate its assumptions. The resources here are best used with care, since depending on local state can make it hard to apply the same Terraform configuration on many different local systems where the local resources may not be universally available. See specific notes in each resource for more information.

local_file

`local_file` reads a file from the local filesystem.

Example Usage

```
data "local_file" "foo" {
  filename = "${path.module}/foo.bar"
}
```

Argument Reference

The following argument is required:

- `filename` - (Required) The path to the file that will be read. The data source will return an error if the file does not exist.

Attributes Exported

The following attribute is exported:

- `content` - The raw content of the file that was read.
- `content_base64` - The base64 encoded version of the file content (use this when dealing with binary data).

The content of the file must be valid UTF-8 due to Terraform's assumptions about string encoding. Files that do not contain UTF-8 text will have invalid UTF-8 sequences replaced with the Unicode replacement character.

local_file

Generates a local file with the given content.

Note When working with local files, Terraform will detect the resource as having been deleted each time a configuration is applied on a new machine where the file is not present and will generate a diff to re-create it. This may cause "noise" in diffs in environments where configurations are routinely applied by many different users or within automation systems.

Example Usage

```
resource "local_file" "foo" {
  content      = "foo!"
  filename    = "${path.module}/foo.bar"
}
```

Argument Reference

The following arguments are supported:

- `content` - (Optional) The content of file to create. Conflicts with `sensitive_content` and `content_base64`.
- `sensitive_content` - (Optional) The content of file to create. Will not be displayed in diffs. Conflicts with `content` and `content_base64`.
- `content_base64` - (Optional) The base64 encoded content of the file to create. Use this when dealing with binary data. Conflicts with `content` and `sensitive_content`.
- `filename` - (Required) The path of the file to create.
- `file_permission` - (Optional) The permission to set for the created file. Expects an a string. The default value is `"0777"`.
- `directory_permission` - (Optional) The permission to set for any directories created. Expects a string. The default value is `"0777"`.

Any required parent directories will be created automatically, and any existing file with the given name will be overwritten.